

CTV 521/523/524

Service Manual

HINWEIS

CTV 521 ST/VT CTV 523 ST/VT CTV 524 ST/VT

Sehr geehrter Kunde,

das von Ihnen erworbene Fernsehgerät besitzt die Fähigkeit, Tonnormen verschiedener Länder umzusetzen.

In Einzelfällen kann es vorkommen, dass Sie die in Deutschland gültige Norm "BG" manuell im Bildschirmmenü einstellen müssen.

Bitte beachten Sie, dass für andere Länder evtl. eine andere Tonnorm Gültigkeit hat. Bitte stellen Sie diese dann entsprechend ein.

Gehen Sie wie folgt vor:

- 1) Drücken Sie die Menü-Taste auf Ihrer Fernbedienung. Bewegen Sie sich nun mit der Programm-Taste nach unten und wählen Sie mit der Volume-Taste das Menü "System" an.
- 2) Wählen Sie nun mit den Programm und Volume-Tasten auf der Fernbedienung den Unterpunkt "Handabstimmung" an. Gehen Sie nun auf den Unterpunkt "Standard". Durch Drücken der Volume Taste können Sie die Norm "BG" auswählen.
- 3) Speichern Sie nun mit der OK-Taste.
- 4) Der Fernsehsender wird nun inklusive Ton wiedergegeben. Von diesem Programm aus haben Sie jetzt die Möglichkeit im Menü "Autom. Abstimmung", den Sendersuchlauf für alle Sender erneut zu starten.
 - a) Alternativ können Sie auch jedes Programm einzeln auf den gewünschten Modus umstellen.
 Folgen Sie hierzu den Punkten 1-4.

CONTENTS	Page
Safety Instructions	1
Technical Specifications	2
Instructions Manual	3
Video-Audio Block Diagram	11
TDA 16846 Controller For Sw. Mode Power Supllies	12
STV 9379FA Vertical Deflection Booster	13
TDA 9810 Multistandard VIF-PLL with QSS-IF and AM Demo.	14
Feature Box Module Block Diagram	16
VPC 323XD Comb Filter Video Processor	17
DDP 3310B Display and Deflection Processor	19
SDA 9401 Scan Rate Convertor	21
Service Adjustments	22
Wave Forms	26
Channel Frequency Tables	29



SAFETY PRECAUTIONS

GENERAL GUIDELINES

- 1. It is advised to insert an isolation transformer in the AC supply before servicing a hot chassis.
- 2. Potentials as high as 33KV are present when this receiver is in operation. Operation of the receiver without the rear cover involves the danger of a shock hazard from the receiver power supply. Servicing should not be attempted by any one who is not competent with the precautions necessary when working on the high voltage equipment. Always discharge the anode of the tube.
- 3. When servicing observe the original lead dress in the high voltage circuits. If a short circuit is found, replace all the parts which have been overheated or damaged by the short circuit.
- always use the manufacturer's replacement safety components. The critical safety components marked with ∇ on the schematics diagrams should not be by other substitutes. Other substitute may create the electrical shock, fire or other hazards. Take attention to replace the spacers with the originals. Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.
- 5. After servicing, see that all the protective devices such as insulation barriers, insulation papers, shields and isolation R-C combinations are correctly installed.
- 6. When the receiver is not being used for a long time of period of time, unplug the power cord from the AC outlet.
- After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazard.

LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs of the plug.
- 2. Turn the receiver's power switch.
- Measure the resistance value with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the receiver, such as screw

4. heads, aerials, connectors, control shafts etc. When the exposed metallic part a return path to the chassis the reading should be between 4Mohm and the 20Mohm. When the exposed metal does not have a return path to the chassis, the reading must be infinite.

LEAKAGE CURRENT HOT CHECK

- 1. Plug the AC cord directly in to the AC outlet. Do not use an isolation transformer for this check
- 2. Connect a 2Kohm 10W resistor in series with an exposed metallic part on the receiver and an earth, such as a water pipe.
- 3. Use an AC voltmeter with high impedance to measure the potential across the resistor.
- 4. Check each exposed metallic part and check the voltage at the each point.
- 5. Reverse the AC plug at the outlet and repeat each of the above measurements.
- 6. The potential at the any point should not exceed 1.4 Vrms. In case a measurement is outside the limits specified, there is the possibility of a shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.

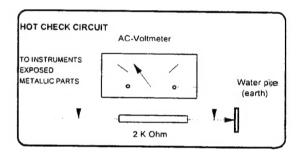


Figure 1

X-RAY RADIATION WARNING

The primary source of X-ray radiation in this receiver is the picture tube. The chassis is specially constructed to limit X-ray radiation. For continued X-ray radiation protection, replace the tube with the same type of the original one.

CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR THE CARBON PAINTED ON THE CRT, AFTER REMOVAL OF THE ANODE CAP.

TECHNICAL SPECIFICATIONS AND THE FEATURES

Power source:

220-240V AC ,50-60Hz

Power consumption:

180 W 28" 205 W 29" 265 W 32" 215 W 33"

Aerial impedance:

750hm, Coaxial type

Receiving system *-

PAL BG

PAL SECAM BG PAL SECAM BG DK PAL SECAM BG LL'

PAL I

Receiving channels:

VHF BAND I, CH2-4 VHF BAND III, CH5-12 CATV CHANNLES \$1-\$41 UHF BAND CH21-69

		Focus Voltage	High Voltage	B+Supply Voltage
CPT	: 28" 4:3	6.42 - 10.05 KV	$27.5KV \pm 0.5KV$	145 V
	28" P.FLAT 16:9	6.35 - 10.20 KV	29 KV±0.5KV	134 V
	28" S.FLAT 16:9	6.78 - 11.39 KV	29.5 KV±0.5KV	130 V
	29" P.FLAT	6.49 - 10.64 KV	29.5 KV±0.5KV	130 V
	29" S.FLAT	7.85 - 9.41 KV	29 KV±0.5KV	133 V
	32" P.FLAT	5.43 - 8.85 KV	29 KV±0.5KV	134 V
	32" S.FLAT	5.58 - 9.54 KV	29 KV±0.5KV	133 V
	33" 4:3	6.35 - 10.2 KV	29 KV±0.5KV	155 V

Grid 2 voltage: Heater voltage: 0-1400V 6.3±0.2Vrms

Video/Audio Terminals:

AV1 IN

Video 1Vpp,750hm

Audio 0.5 Vrms, >10 Kohm

RGB

AVI OUT

Video 1Vpp,75Ohm Audio 0.5 Vrms, <1 Kohm

AV2 IN (RCA-OPTIONAL)

Video 1 Vpp,75Ohm Audio 0.5 Vrms, >10 Kohm

Operating temperature: 0-45 Degrees

Safety

: IEC 65 /BS P2N

X-Ray radiation

: ACC. IEC 65/BS P2N

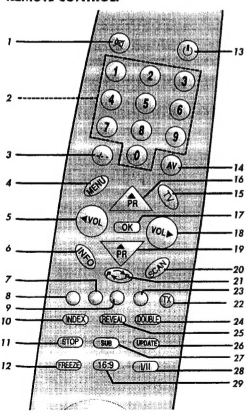
• : TV set is produced to receive "one" of this colour and sound systems, which can be changed depending to the countries broadcasting system.

SPECIAL FEATURES:

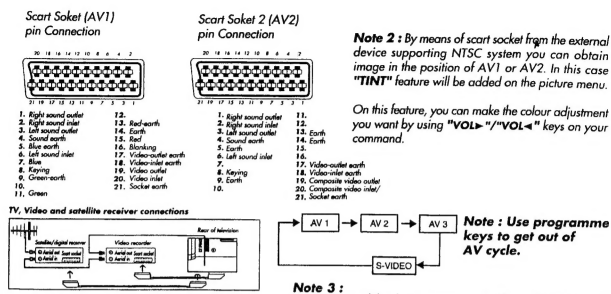
- · Possibility to watch cable broadcasting.
- Capability to show all tuning, programme numbers, all processes automatically on the screen (On Screen Display).
- Provision of the best image on the station being watched with the sensitive station tuning feature (Manual Fine Tuning).
- Automatic switch off between 01 minute to 23 hours 59 minutes when programmed.
- · Automatic switch on and off programmable to the desired period.
- No image accompanied automatic sound noise interruption in gaps corresponding to broadcasting breaks while searching for station.
- 100 programme memory.
- Infrared remote control with all the functions.
- Subwoofer (Optional)
- Virtual Dolby (Optional)
- Mosaic picture 12 for widescreen, 4 and 16 for 4:3

- Two different Scart connection inlet providing connection of audio, video satellite receiver.
- Possibility to watch domestic and international rapid teletext broadcasts without any need for adding a separate module or connecting a stereo equipment.
- · Direct channel selection feature which brings the desired broadcast to the screen either direct when channel number is given or by scanning 121 different channels forward and backward.
- Capability to make the processes easily with the developed menu system. Menu language selection in 8 different languages.
- · Automatic switch-off within 5 minutes in case of interruption of the broadcast.
- · S-VHS and CINCH inlets for S-Video connection.
- Program scanning, picture freeze and picture formatting features.
- No-tremble image quality with 100 Hz scanning frequency.

REMOTE CONTROL:



- 1. Temporary mute button (MUTE)
- 2. Number assignment buttons
- 3. Single digit, two digit programme selection button
- 4. Menu button
- 5. Volume adjustment decrease button
- 6. Display button (INFO)
- 7. Red teletext button
- Yellow teletext button
- Yellow teletext button
- Index button (P100)
 Stop button (STOP)
- 12. Picture stop button (FREEZE)
- 13. Temporary on-off button (STAND-BY)14. Audio/Video button (AV)
- 15. Last programme selection button
- 16. Program winding button (P+)
- 17. Confirmation button (OK)
- 18. Volume tune increase button
- 19. Programme rewind button (P-)
- 20. Picture scan button (SCAN)
- 21. Previous programme button
- 22. Teletext selection button (teletext view button MIX on TV picture)
- 23. Blue teletext button
- 24. Page enlargement button (DOUBLE)
- 25. Question/response button (REVEAL)
- Temporary TV image button (UPDATE)
 Sub page button (SUB PAGE)
- 28. Stereo/Mono and language selection button
- 29. Picture format button



Note 1 : In case you connect Decoder to your TV from the Scart1 inlet and connect Video, DVD or VCD from Scart2 inlet and work at the same time, with the broadcast coming by means of Decoder to encoded state while watching broadcast in AV2 position your television will automatically pass from AV2 position to AV1 position.

You can record the device you connected from AV1, AV3 and S-VIDEO inlet to an external record device you will connect to the 2 socket of your TV. See the section for outlet to AV2 under the heading of other features.

Note 4

In case of entry of MONO sound from scarts (L or left sound entry), bring the sound type to DUAL 1 position to hear the sound from both speakers.

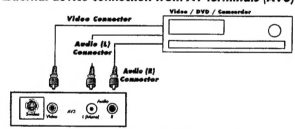
Note 5:

Devices which automatically pass to AV, also determine the screen mode to become 4:3 or 16:9.

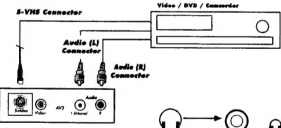
Note 6:

Connection cables are not given together with the television.

External device connection from AV terminals (AV3)



Connection of device with S-VHS connector (AV3-S)



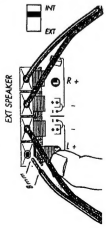
You can connect your devices like video, DVD player, camera from RCA type connector inlets of your television. In this case, bring your television to "AV3" position by pressing the "AV" key on the remote control.

Connection of device with S-VHS connector (AV3-S) Left (R) - sound entry CINCH connector - Left (L) "MONO inlet" - S-VHS connector - S-VHS Video/Camera You can connect your devices like video-player or camera which have S-VHS feature to your television as on the left. In this case bring the television to "S-VIDEO" position by pressing the "AV" key. You can watch your video cassette in S-VHS format on your television in clear picture quality with a video of S-VHS feature.

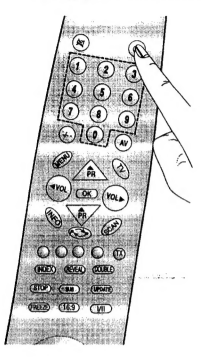
Headphone connection (optional)

Connect a headphone with a headphone socket, which has an impedance of between 8 and 600 Ohm and is of the 3,5 mm jack type. Insert the plug into the headphone socket. In the Sound menu select Headphone to adjust the sound adjustments for headphone.

External loudspeakers (optional)
You can replace the left and right internal loudspeakers of your set by two extra loudspeakers, 8 Ohm each.
Connect the loudspeakers to the connector clips at the back of the TV. Push the connector clip down and insert the ends of the wires into the openings: the negative wires to the black connector clips, the positive wires (the one with a black line) to the red connector clips. Do not insert the wires too far. Connect the front left loudspeaker to L and the front right loudspeaker to R. Put the loudspeaker switch on the back in the EXT position. The internal right and left loudspeakers of your TV are now switched off.



Using your television



Temporary switch-off (STAND-BY)

When you press the red "STAND-BY (Temporary switch-off)" key on the right upper side of your remote control device. while your TV is in working condition, the image and sound of your television will be cut off. In order to turn on your television again, press any number key or "PR▼"/"PRA" keys.

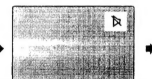
Attention!

If you are not going to use your television for a long time, turn off from on-off (network) key. When you use your television continually with the "temporary switch-off" key, the process of cleansing magnetic area does not realise. For this reason colouring may arise on the screen. In this case switch off your television from the on-off (network) key. Turn on your television again after it cools down.

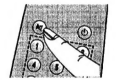
Temporary sound interruption



1 When you want to interrupt the sound of your television for a temporary period, press "MUTE" key.



2 In this case the sign " 🕽 " will appear.



3 When you press the same key for the second time, the sound will be opened again.

For information: While on mute position, volume decreases when you press "**◄VOL**" key, when you press "VOL►" key, Mute position cancels.

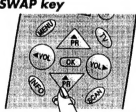
Display key





When you press "INFO" key, the number of programme you have been watching and the name of the programme (if the name of the programme is not given, the channel number) will appear on the top left corner of the screen and the time will appear on the right top corner if the broadcast you have been watching is with teletext. After a short while, the image is automatically deleted. When pressed for the second time, programme schedule appears on the screen.

SWAP key

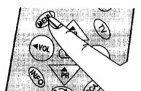


When you press "P P" key, whichever programme you watched before the one you are currently watching, it cones to the screen. When you press this button again, he programme you were watching previously comes to he screen.

Broadcast tuning and recording to memory

 With the ATS (Automatic Tuning System) feature of your television, you can automatically search for TV broadcasts, find and record to the memory. Or you can enter channel numbers, thus find the broadcasts.

A. Automatic search of TV channels and recording to memory



Bring the menu to the screen by pressing the "MENU" key on the remote control.



1 Then press "PR▼" key, make channel tuning line blue. Press "VOL>" key. Channel tuning menu will come to the screen.

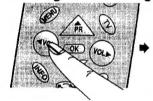


2 By pressing the "PR▼"key, turning the , automatic tuning line into blue, press "VOL>" key. Automatic channel tuning menu will come to the screen. By using "VOL> /VOL<" keys, choosing Turkey against country, press "OK" key.



3 Channels will automatically scanned and channels on which broadcast is found will be started to be taken into memory from the First programme. At that moment it will display completed channels on the screen as percentage. When the process is completed Channel Tuning menu is deleted. In order to stop the process at any moment, press "TV" key. You can record programme numbers taken into memory, any channel you want as stated in Programme Listing section. For those required to be fine tuned among those taken into memory, tune as told in Fine Tuning section and record to the memory. In order to cancel those unnecessary due to frequency pollution (especially in areas where Tv receivers are intense), see Programme delete section.

B. Searching and recording of TV channels into memory



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Minus tuning as a straight with the straight wit

Press the "MENU" key on your remote control. By using "PR" key turn the channel tuning keys into blue. Bring the Channel tuning menu on your screen by pressing "VOL>".

By using "PRV" key, making the Manual tuning line to blue, pressing the "VOL>" key, bring the Manual tuning menu on your screen.

A. if you know channel numbers: Enter the channel number by using numbering keys.

B. if you don't know the channel number: Scan the channel numbers in an increasing order by pressing "VOL>" on your remote control, in a decreasing order by pressing "VOL>". When you meet the number of broadcast receiving channel the image will appear on the screen. If the broadcast on the screen is not in the desired quality, continue searching for channel.

With the "PR▼"/"PR▲" keys of your remote control, make Channel type line into blue. With the "VOL>" key choose "S" for cable channels, "C" for the broadcast received from antenna. Again proceed to Channel No. key with the "PR▼" key.



Recording to the memory:

After finding the desired station, make the Programme line blue with the "PRV" key. By using the numbering keys, enter the programme number which you want to take your current channel into memory. You can also select the programme number by using "VOL>/VOL<" keys.

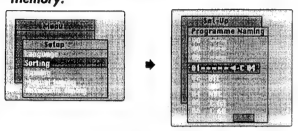
After having selected the programme number press "OK" key. When the letters on the record to memory line turn into yellow in an order and then again become white, the broadcast will be taken into memory with the programme number you have chosen.

You can record other channels as well into memory by searching in the same way. If you would like to exit Channel tuning menu for some reason, press "TV" key.

Fine Tuning

If the current channel requires fine tuning make the Fine Tuning line blue by entering the Manual tuning menu from the Channel Tuning menu using "PR▼" key. By using the "VOL►"/"VOL◄" keys on your command, adjust the broadcast seen on the screen to the desired quality. Under normal conditions you will not require fine tuning. (OFK) is running.) AFC circuits of your television will be locked to the desired station. However in case TV transmitters do not function in the standards, you may require that. When you make fine tuning AFC will get out of circuit. The operation to take the tuning you have made to memory is as above.

Programme Schedule Deletion/replacement of broadcast taken into memory:



By entering the channel Tuning sub-menu from the Menu, make the Programme listing line in blue colour. Press "VOL>" key, enter Features menu.

Move towards the programme number you want to delete with the "PR▼"/"PR▲" keys. After the programme you have selected comes to the screen, press the "VOL>" key. Delete and Red signs will appear in the lower part of the

Deletion:

If you press the red key on the remote control, the channel on the selected programme will be deleted and the channels taken into memory in the following programmes will pass onto previous programme numbers.

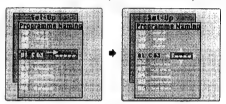
Replacement:

Nose the channel taken into memory in the programme you have chosen by using "PR" / "PR" keys. Press "VOL" key, bring the desired programme number opposite to it with "PR" / "PR" keys.

Press "VOL" key. The broadcast is transferred to the desired programme number. Channels taken into memory in the following programmes will pass into the following programme number.

Naming of programmes:

You can name the programme or programmes you want in five characters. By entering Channel Tuning sub menu from the menu, make the naming line in blue colour with the "PR" key. Press "VOL" key, enter Features menu.



Select the programme you want to name or change the given name with "PR▼"/"PR▲" keys. Press "VOL▶" key.

Select the letter or number by using "PR" and "PR" keys. In order to move to the following/previous digit, use "VOL>"/"VOL<" keys. After having entered all the characters, record the name you have written into memory by pressing the "OK" key.

Repeat the above procedures to write name in other programmes. If you want to exit the menu before finishing the process for some reason, press "MENU" key.

Note: If no name is given to the programmes above the process of the p

Note: If no name is given to the programme channel number of 0 programme will be written automatically.

Volume tuning

You can make volume level tuning by using "VOL>"/"VOL<" keys on your command when there is no menu on the screen or by using ">
" keys on the front panel of your Tv.
Press "MENU" key. Make the volume line blue with the "PR" key, press "VOL>" key. Volume tuning menu will come to the screen.

Balance adjustment: In order to adjust the volume balance between the left and right earphones, make the Balance line blue by using "PR▼ " key. Make the balance adjustment by using "VOL►"/"VOL◄"

Subwoofer: (For the TVs with this feature). In order to tune the subwoofer speaker volume level make the Subwoofer line blue by using "PR▼ "key. Make level adjustment by using "VOL►"/"VOL◄" keys.

Virtual Dolby: (For the TVs with this feature). DVD or video cassette recorded with Virtual Dolby, Dolby Pro Logic Sound System enables you to listen with two speakers under the influence of Dolby Pro Logic.

Manufactured under license from Dolby Laboratories.
"Dolby " and the double-D symbol are trademarks of Dolby Laboratories.



Equalizer: Make the Equalizer line blue, press "VOL>"

Equalizer meny will appear on the screen. Choose the frequency band you want to tune with the "PRV"/"PRA" keys. Adjust the chosen frequency level with the keys of "VOL>"/"VOL<". Tuning levels are automatically taken into the memory

Note: If this feature is chosen in TVs with virtual Dolby feature, Equalizer menu can not be entered.



Headphone: Make the headphone line blue, press "VOI►" key. headphone tuning menu will appear on the screen. You can use the functions here when you insert headphone in the propertiess uitable with the headphone outlet of your TV. You can make tuning election with "PRV"/"PRA" keys, adjust the level with the "VOL>"/"VOL<" keys. If the broadcast you watch in the sound standard is streeyou can litten by solecting more determined. can listen by selecting mono/stereo, is it is in two different languages you can listen with Dual I / Dual II selection.



NOTE: Your television has the feature to receive Analogue stereo (A2) broadcast.

If the broadcast you have been watching is stereo the STEREO

sign will appear on the screen.

If the stereo broadcasting is bad or you want to listen as mono, press the "I/II" key on the remote control. Organisations making stereo broadcast can make broadcasting in tow different languages instead of stereo. (DUAL I/II feature). In such broadcasts, you can listen to one of these languages as mono from both speakers. To choose language, press "I/II" key on remote control.

Image tuning

Press "MENU" key, then "VOL>" key when the Picture line is blue. Picture tuning menu will appear on the screen. You can make tuning selection by using "PR▼"/"PR▲" keys, adjust levels with "VOL>"/"VOL∢" keys. You can change picture brightness, colour intensity, contrast and sharpness levels depending on your choice. Besides, with the help of noise reduction feature of your Tv you can decrease picture failures to arise for various reasons under options depending on its strength.

Picture 15

Other features:

Press "MENU" key then "VOL>" key when Features line is blue. Features tuning menu will appear on the screen.

Child lock

If you want to activate Child lock by pressing "VOL►" key choose Yes position. In this case your television will not be worked from the keys on the front panel. It can only be worked with remote control. If you want to cancel child lock, choose No position.

Automatic volume control (AVC)

Sound qualities and levels of broadcasting institutions are different. This is felt when volume level in once channel is high and low in the other during programme transitions or when advertisement broadcast starts.

If you want to activate AVC by pressing "VOL>" key, choose Yes position.

Since activating AVC effects the sound quality in film and music broadcasts, Yes position is not taken into memory.

Outlet to AV2

You can choose the exit to the second socket in the rear of your television. The ease of utilisation of this is to be able to record to a device you will connect to a second Start from a different inlet while produced to second start from a different inlet or the ability to send picture and sound information.

TV television broadcast.

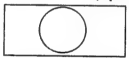
Picture and sound information coming from the device connected

from AV1 first scart.

Picture coming from the device connected from AV3 inlet and sound information connected from CINCH connectors. (for TVs with AV3 inlet) Picture coming from the device connected from S-Video S-VHS inlet sound information connected from CINCH Connectors.



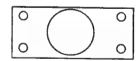
Picture format (Optioal)



16:9 The set will automatically switch over to the 16:9 format when it detects a 16:9 format from scart inputs. However, you can also switch the format yourself.



4:3 Conventional 4:3 picture format. It can be enlarged by selecting 16:9 format.



Letter Box This mode usefull when watching video video
Clips, some film formats
and Pal-Plus Format.
If you can't see the
subtitle supplied by an
external appliance at the
bottom of the screen,
especially when
watching 4:3 picture in
Letter Box format, press
MIX button.

Menu language
Press "MENU" key. Make the Language line blue with the "PR▼ " key, press "VOL▶" key. Language selection menu will appear on the screen.
You can choose one of the languages of English, German, French, Turkish, Spanish, Italian, Swedish, Flemmish by using "PR▼ "/"PR▲ " keys.

Automatic switch off-on
You can switch off your television automatically in the end of the period you will give, and again switch on automatically in the end of the period you will give. Press "MENU" key. Make the Timer line blue with the "PR" key, press "VOL>" key. Timer menu will appear on the screen. Periods are given in hours and minutes. If the period you will give is less than an hour, make the time entry OO. For automatic switch-off choose Automatic switch-off from Timer menu. Enter the hour and minute by using the numbering keys of remote control, exit menu. To see the remaining period at any time, enter this menu. For automatic switch-on choose Automatic switch-on from the Timer menu. The procedure to be made is as told in automatic switch-off.
To cancel the entered period, press the Red key on remote control.

Note: If you switch off your television from the network key, the periods you have given for automatic on off will be cancelled.

Picture format

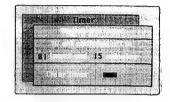
Press "16:9" key on remote control. Picture Format menu will appear on the screen. You can choose the format you want with the "VOL▶" key.

In Normal the picture format of your television is 4:3.

Narrow is for viewing in 16:9 format.

Long is for placing the picture within screen framework in case of receiving 4:3 broadcast in Letter-box format.

Note: When programme is changed, picture format becomes Normal (4:3).



Picture freeze

When you press "FREEZE" key on your remote control, the picture on the screen becomes fixed. To get out of the position, press the same key again.

Picture scan
You can watch the first four or sixteen programmes from the programme you have been watching, on the screen within frames. Press "SCAN" key on your command for this. The programme you are watching and the following three programmes will be scanned in intervals on the screen in four different frames. To view the desired one from these programmes, press "SCAN", "TV" or "OK" during scanning. The programme you chose wat appear on the screen. By pressing "PR▼ " key during scanning, you can make the number of scanned programs sixteen. To exit, press "SCANI" key.

**Representation of the screen within frames. Press "SCANI" key.

**Representation of this screen within frames. Press "SCANI" key.

**Representation of this screen within frames. Press "SCANI" key.

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**Representation of this screen within fra

Note: In widescreen TVs only twelve scanning is made.

Viewing desired programme
When you press the "INFO" key on your remote control twice consecutively, bring the Info headed programme schedule to the screen. When you move onto the programme you are willing to watch with the keys of "PR▼"/"PR▲", the image of that programme will appear on the screen. To delete the schedule from the screen, press "INFO" or "TV" key.

Special Teletext Functions P100 (Index / info key)

To select the index page, press this key.

Sub page key (SUB)

In case the teletext broadcasting institute broadcasts the sub pages of an teletext page, you can move to sub pages by using "SUB" key. In this case, "P****/***** is seen on the lowest line. Enter the number of the sub page you want by using the numbering keys. You can exit the sub page by pressing the same key again.

Page enlargement key (DOUB)

You can view the upper half of the teletext page by using this key. Press the same key again to see the lower part of the same page as enlarged. When you press the "DOUB" key for the third time page will return to its normal size.

Question reply key (REV)

Sometimes a teletext page includes a hidden reply like a game or puzzle. To disclose the hidden reply, press "REV" key.

Stop key (STOP)

Some information are arranged as more than one page by the publishing institution, published as automatically converted. For example, in a letter comprised of four pages, pages are displayed on the screen as 1/4, 2/4, 3/4, 4/4. To look at one of these pages for longer press "STOP" key. When you press the same key again, it continues.

Teletext display key on TV picture (MIX)

By pressing "TX" key, you can view teletext information and TV broadcast on each other and together. Thus, you can follow the teletext broadcast of that channel while on TV broadcast. To return to teletext broadcast, press "TX" again, to return to TV broadcast pres "TV" key.

Temporary TV display key (UPDATE)

It is for you to wait for the searching of the page by passing on to the television display when the page you want is searched on teletext broadcast. While searching for the page for which you want teletext, you can change to television display by pressing "UPDATE" key. When the desired page is found, the number of that page appears on the screen.

Fastext position

Coloured keys on remote control device are for fastext feature. When you choose any page, headings on various subjects could have been written in four different colours or in coloured frames (red, green, yellow and blue). By pressing the key for the related colour on remote control device, you can reach the desired subject without waiting.

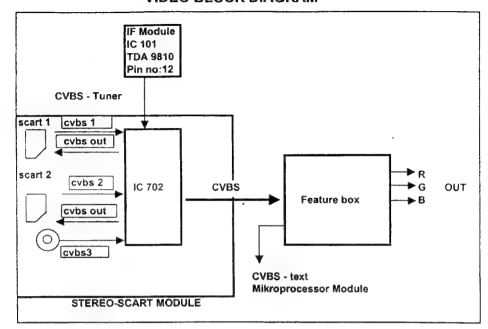
Note: Fastext feature is not available in all teletext broadcasts. Whether it will be published or not is determined by the institution making the broadcast.

SERVICE TIPS

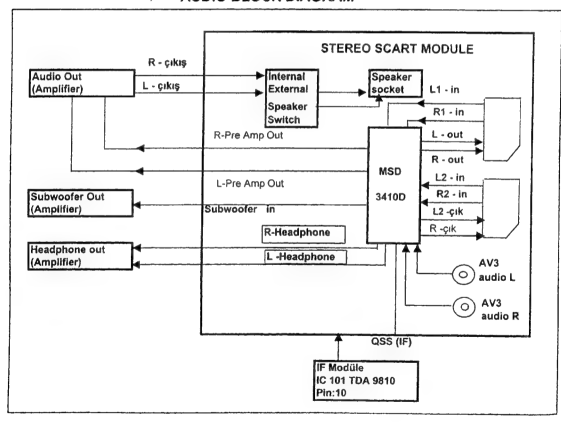
BEFORE CALLING FOR SERVICE HAVE YOU CHECKED (1) THE FOLLOWING CHERT ON SYMPTOMS AND SOLUTIONS?

Symptoms	Check if onlott man	Try & different at	Check serial contracts if OK, probably station trusts	Check and the Chick of set	Re chientria	Probably local	Adjust fine mail	Adher had control	Adim Adim	Chart is	Adjust out	Check harry	Switch the TV are not	SOUTH AND ON from mains
No picture, no sound	V		V				$\overline{\mathcal{L}}$	Г		1	1			1
Poor sound, picture OK					V						\vdash	1		
Poor Picture, sound OK								V	1	т	†			
Weak picture		1						۲		\vdash	1	┪	\vdash	
Blurred picture	1				1			Г	 	\vdash	1	\vdash	\vdash	
Double image			V							┼┈	1	├	Н	
Lines in picture		レ				1		Н	1	1	1	1-	Н	
Distorted picture		1				-				Н	┢	\vdash	Н	
Weak reception on some channels		1			1			Н	Н	Н	1	Н	Н	
Horizontal bars			_					Н	\vdash	_	-	 	Н	
Picture rolls vertically		1			Ĺ			\vdash	 	Н	1		Н	
Poor colour		1						1		-		┪	Н	
No colour								<u> </u>	_	1		\vdash	H	
Remote control not working	\top						_	\vdash	\vdash					
TV does not accept any command	\top		\Box			_	\vdash	_	\vdash	 	┢	-	H	
Teletext rolling up/down						_		\vdash	Η-	\vdash	┢	Ι		

VIDEO BLOCK DIAGRAM



AUDIO BLOCK DIAGRAM



TDA 16846

Controller For Switch Mode Power Supplies

Description Controller For Switch Wode Fower Supplies

TheTDA16846 is optimized to control free running or fixed frequency flyback converters with or with-out Power Factor Correction (Current Pump). To provide low power consumption at light loads, this device reduces the switching frequency continuously with load, towards an adjustable minimum (e.g. 20kHz in standby mode). Additionally, the start up current is very low. To avoid switching stresses of the power devices, the power transistor is always switched on at minimum voltage. A special circuit is implemented to avoid jitter. The device has several protection functions: VCC over- and undervoltage, mains undervoltage, current limiting and 2 free usable fault comparators. Regulation can be done by using the internal error amplifier or an opto coupler feedback (additional input). The out-put driver is ideally suited for driving a power MOSFET, but it can also be used for a bipolar transistor. Fixed frequency and synchronized operation are also possible.

OTC		1		*	14	Ь	VCC
PCS		2			13		OUT
RZI	口	3			12	Þ	GND
SRC	口	4			11	þ	PVC
OCI	口	5			10		FC1
FC2		6			9		REF
SYN		7			8		N.C.

Pin Description

Pin	Symbol	Function
1	OTC	Off Time Circuit
2	PCS	Primary Current Simulation
3	RZI	Regulation and Zero Crossing Input
4	SRC	Soft-Start and Regulation Capacitor
5	OCI	Opto Coupler Input
6	FC2	Fault Comparator 2
7	SYN	Synchronization Input
8		N. C.
9	REF	Reference Voltage and Current
10	FC1	Fault Comparator 1
11	PVC	Primary Voltage Check
12	GND	Ground
13	OUT	Output
14	VCC	Supply Voltage

Absolute maximum ratings

Parameter	Symbol	Min	Max	Unit	Remark
Supply Voltage at Pin 14	Vcc	-0.3	17	V	
Voltage at Pln 1, 4, 5, 6, 7, 9, 10		-0.3	6	٧	
Voltage at Pin 2, 8, 11		-0.3	17	V	
Vollage at Pin 3 Current Into Pin 3	RZI	-10	6	v mA	V3 < -0.3V
Current Into Pin 9	REF	-1		nnA	
Current Into Pin 13	OUT	-100	100	mA mA	V13 > V _{CC} V13 < 0 V
ESD Protection				kV	MIL STD 883C method 3015.6, 100pF,1500Ω
Operating Ambient Temper- ature	TA	0	70	*C	
Storage Temperature	T _{stQ}	-65	125	*c	
Operating Junction Temper- ature	۲٫		125	°C	
Thermal Resistance Junction-Ambient	R _{thJA}			K/W	P-DIP-14-3
Soldering Temperature			260	°C	
Soldering Time			10	s	

All voltages listed are referenced to ground (0V, V_{SS}) except where noted.

STV9379FA

Vertical Deflection Booster

- POWER AMPLIFIER
- THERMAL PROTECTION
- OUTPUT CURRENT UP TO 2.6APP
- FLYBACK VOLTAGE UP TO 90V (on Pin 5)
- SUITABLE FOR DC COUPLING APPLICATION
- EXTERNAL FLYBACK SUPPLY

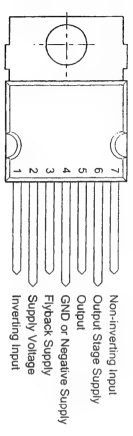
DESCRIPTION

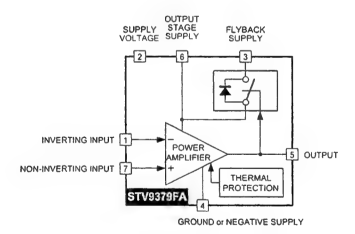
Designed for monitors and high performance TVs, the STV9379FA vertical deflection booster can handle flyback voltage up to 90V. Further to this, it is possible to have a flyback voltage which is more than the double of the supply (Pin 2). This allows to decrease the power consumption, or to decrease the flyback time for a given supply voltage.

The STV9379FA operates with supplies up to 42V and provides up to 2,6App output current to drive the yoke.

The STV9379FA is offered in HEPTAWATT package.

PIN CONNECTIONS





BLOCK DIAGRAM

TDA9810

Multistandard VIF-PLL with QSS-IF and AM demodulator

FEATURES

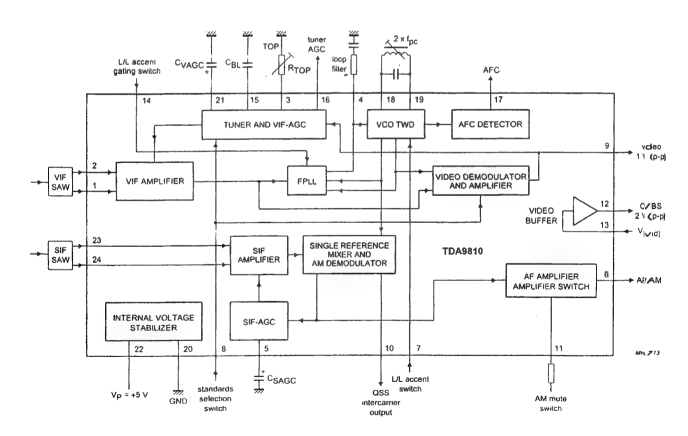
- 5 V supply voltage
- Gain controlled wide band Video Intermediate Frequency (VIF)-amplifier (AC-coupled)
- True synchronous demodulation with active carrier regeneration (very linear demodulation, good intermodulation figures, reduced harmonics, excellent pulse response)
- Gated phase detector for L/L accent standard; robusiness for over-modulation until 105%
- Voltage Controlled Oscillator (VCO) frequency switchable between L and L accent (alignment external) picture carrier frequency
- Separate video amplifier for sound trap buffering with high video bandwidth
- VIF Automatic Gain Control (AGC) detector for gain control, operating as peak sync detector for B/G (optional external AGC) and peak white detector for L; signal controlled reaction time for L

- Tuner AGC with adjustable TakeOver Point (TOP)
- · AFC detector without extra reference circuit
- SIF-input for single reference Quasi Split Sound (QSS) mode (Phase Locked Loop (PLL) controlled); Sound Intermediate Frequency (SIF) AGC detector for gain controlled SIF amplifier; single reference QSS mixer able to operate in high performance single reference QSS mode
- · AM demodulator without extra reference circuit
- AM mute (especially for NICAM)
- Stabilizer circuit for ripple rejection and to achieve constant output signals.

GENERAL DESCRIPTION

The TDA9810 is an integrated circuit for multistandard vision IF signal processing and sound AM demodulation, with single reference QSS-IF in TV and VCR sets.

BLOCK DIAGRAM

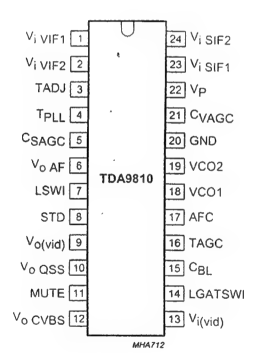


TDA9810

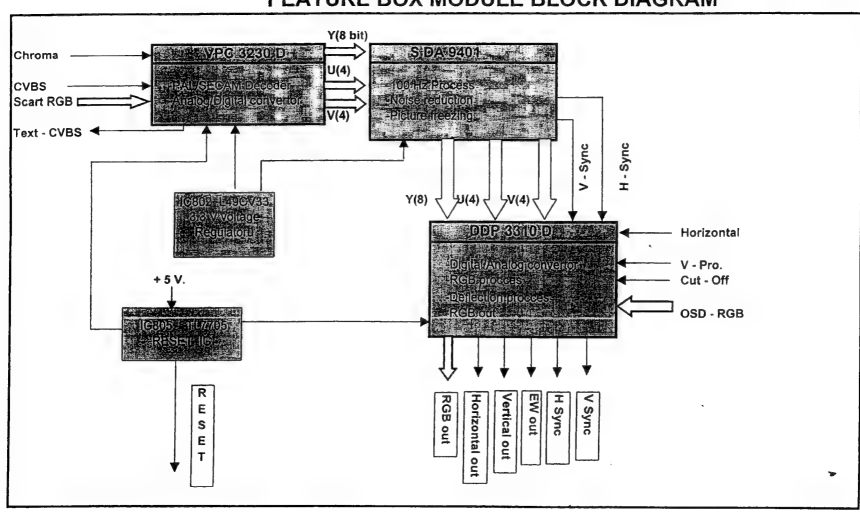
PINNING

SYMBOL	PIN	DESCRIPTION
Vi VIF1	1	VIF differential input signal voltage 1
Vi VIF2	2	VIF differential input signal voltage 2
TADJ	3	tuner AGC takeover point adjust
TPLL	4	PLL loop filter
CSAGC	5	SIF AGC capacitor
Vo AF	6	AM audio frequency output voltage
LSWI	7	L/L accent switch
STD	8	standard switch
Vo(vid)	9	composite video output voltage
Vo QSS	10	single reference QSS output voltage
MUTE	11	AM mute switch
V _{o CVBS}	12	CVBS output signal voltage

SYMBOL	PIN	DESCRIPTION
V _{i(vid)}	13	video buffer input voltage
LGATSWI	14	L/L accent gating switch
C _{BL}	15	black level detector
TAGC	16	tuner AGC output
AFC	17	AFC output
VCQ1	18	VCO1 reference circuit for 2fc
VCO2	19	VCO2 reference circuit for 2fc
GND	20	ground
C _{VAGC}	21	VIF AGC capacitor
V _P	22	supply voltage
V _{i SIF1}	23	SIF differential input signal voltage 1
V _{i SIF2}	24	SIF differential input signal voltage 2



FEATURE BOX MODULE BLOCK DIAGRAM



VPC323XD

Introduction

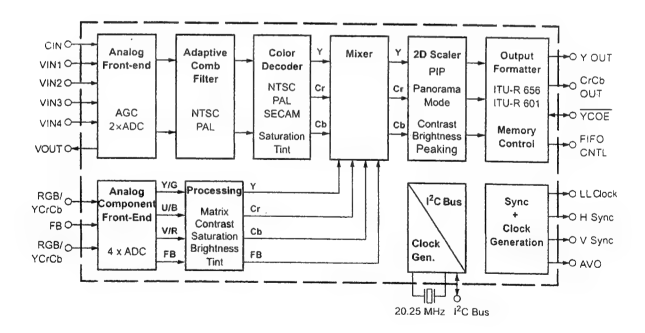
The VPC 323xD/324xD is a high-quality, single-chip video front-end, which is targeted for 4:3 and 16:9, 50/60 and 100/120 Hz TV sets. It can be combined with other members of the DIGIT3000 IC family (such as DDP 33x0A/B, TPU 3040) and/or it can be used with 3rd-party products.

The main features of the VPC 323xD/324xD are

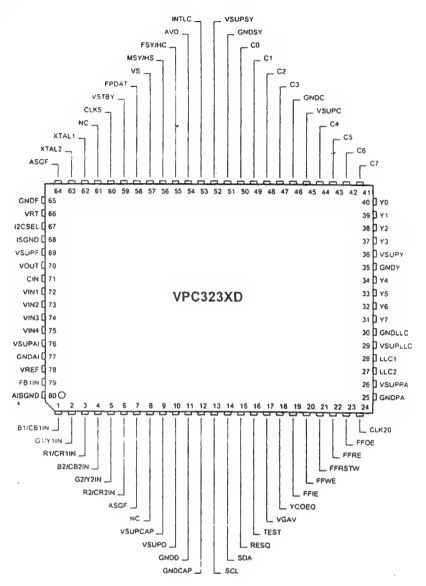
- high-performance adaptive 4H comb filter Y/C separator with adjustable vertical peaking
- multi-standard color decoder PAL/NTSC/SECAM including all substandards
- four CVBS, one S-VHS input, one CVBS output
- two RGB/YC_rC_b component inputs, one Fast Blank (FB) input
- integrated high-quality A/D converters and associated clamp and AGC circuits
- multi-standard sync processing
- linear horizontal scaling (0.25 ... 4), as well as non-linear horizontal scaling 'panorama vision'
- PAL+ preprocessing (VPC 323xD)
- line-locked clock, data and sync, or 656-output interface (VPC 323xD)

Comb Filter Video Processor

- display and deflection control (VPC 324xD)
- peaking, contrast, brightness, color saturation and tint for RGB/YC_rC_b and CVBS/S-VHS
- high-quality soft mixer controlled by Fast Blank
- PIP processing for four picture sizes ($\frac{1}{4}$, $\frac{1}{9}$, $\frac{1}{18}$ or $\frac{1}{36}$ of normal size) with 1 bit resolution
- 15 predefined PIP display configurations and expert mode (fully programmable)
- control interface for external field memory
- I²C-Bus Interface
- one 20.25 MHz crystal, few external components
- 80-pin PQFP package



Pin Configuration



DDP 3310B

Introduction

The DDP 3310B is a single-chip digital Display and Deflection Processor designed for high-quality backend applications in 100/120-Hz TV sets with 4:3- or 16:9 picture tubes. The IC can be combined with members of the DIGIT 3000 IC family (VPC 32xx, TPU 3040), or it can be used with third-party products. The IC contains the entire digital video component and deflection processing and all analog interface components

Main Features

Video processing

- linear horizontal scaling (0.25 ... 4)
- non-linear horizontal scaling "panoramavision"
- bynamic peaking
- soft limiter (gamma correction)
- color transient improvement
- programmable RGB matrix
- picture frame generator
- two analog RGB/Fast-Blank inputs

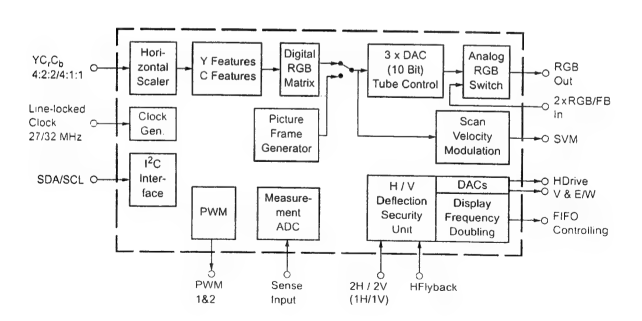
Display and Deflection Processor

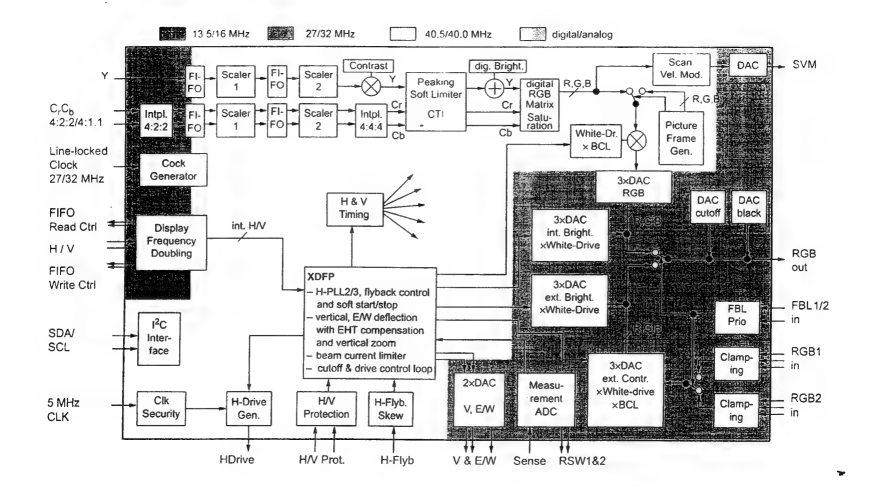
Deflection processing

- scan velocity modulation output
- high-performance H/V deflection
- EHT compensation for vertical / East/West
- soft start/stop of H-Drive
- vertical angle and bow
- differential vertical output
- vertical zoom via deflection
- horizontal and vertical protection circuit
- adjustable horizontal frequency for VGA/SVGA display

Miscellaneous

- selectable 4:1:1/4:2:2 YC_rC_b input
- selectable 27/32-MHz line-locked clock input
- crystal oscillator for horizontal protection
- automatic picture tube adjustment (cutoff, whitedrive)
- single 5-V power supply
- hardware for simple 50/60-Hz to 100/120-Hz conversion (display frequency doubling)
- two I²C-controlled PWM outputs
- beam current limiter





SDA 9401

General description

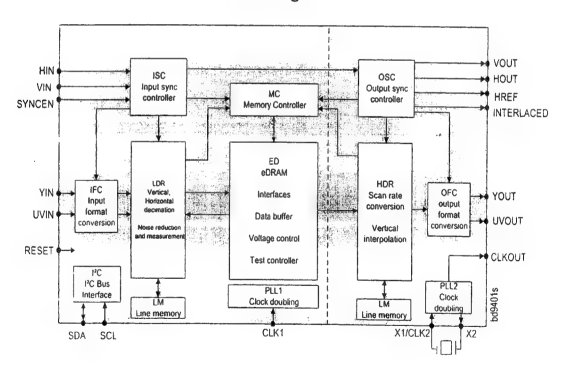
The SDA 9401 is pin compatible to the SDA 9400 (frame memory embedded). The SDA 9401 comprises all main functionalities of a digital featurebox in one monolithic IC.

The SDA 9401 does a simple 100/120 Hz interlaced (50/60 Hz progressive) scan rate conversion. The scan rate converted picture can be vertically expanded. The SDA 9401 has a freerunning mode, therefore features like multiple picture display (e.g. tuner scan) are possible.

The noise reduction is field based. Furthermore separate motion detectors for luminance and chrominance have been implemented. For automatic controlling of the noise reduction parameters a noise measurement algorithm is included, which measures the noise level in the picture or in the blanking period. In addition a spatial noise reduction is implemented, which reduces the noise even in the case of motion. The input signal can be compressed horizontally and vertically with a certain number of factors. Therefore split screen modes are supported too.

Beside these additional functions like coloured background, windowing and flashing are implemented.

Block diagram



- Flexible clock and synchronization concept
 - Decoupling of the input and output clock system possible
- Scan rate conversion
 - Simple 100/120 Hz interlaced scan conversion (e.g. AABB, AA*B*B)
 - Simple progressive scan conversion (e.g. AA*)
- Flexible digital vertical expansion of the output signal (1.0, ... [1/32] ... , 2.0)
- Flexible output sync controller
 - Flexible positioning of the output signal
 - Flexible programming of the output sync raster
- Signal manipulations
 - Insertion of coloured background
 - Vertical and/or horizontal windowing with four different speed factors
 - Flash generation
 - Still field
 - Support of split screen applications
 - Multiple picture display Tuner scan (4 and 16 times for 4:3, 12 times for 16:9 tubes)
 - Support of multi picture display with PIP or front-end processor with integrated scaler (e.g. 9 times display of PIP pictures, picture tracking, random pictures, still-in-moving picture, moving-in-still picture)
- I²C-bus control (400 kHz)
- P-MQFP-64 package
- 3.3 V ± 5% supply voltage

SERVICE ADJUSTMENTS

Enter the service Mode:

You need the special remote control to enter and exit the service menü of the TV (You can supply it from manufacturer.) All buttons of service RC are same with user remote control, only service in/out key are added to the service remote control.

IF Modüle Adjustment:

Apply a RF signal with amplitude 65 ±1dBuV to the antenna input of TV from a pattern generator. (switch sound carrier to off and switch "Video ext" to on)

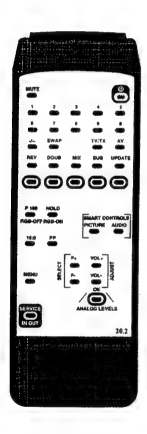
Connect an osciloscope to pin ≠10 (IF1) of Tuner and ground. Adjust the amplitude of signal 600±20mVpp with P102 potantiometer.

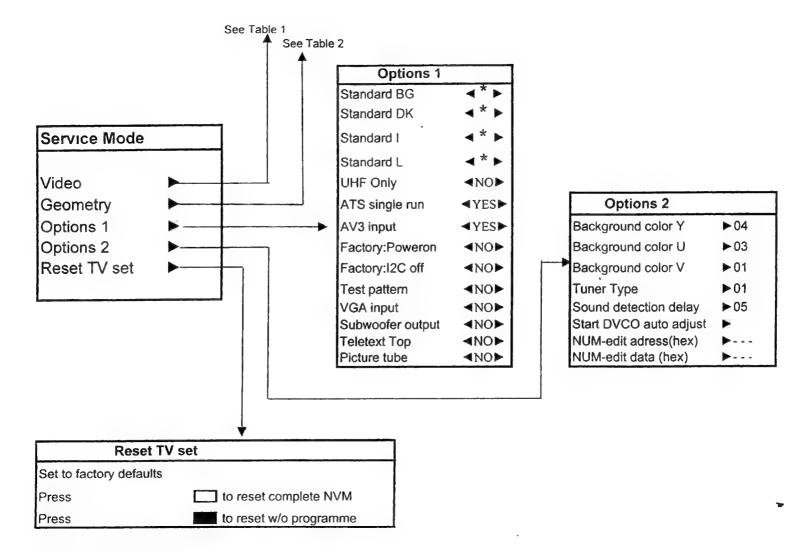
Secreen Adjustment:

Enter the Service menü with service R/C and select "Video" submenü. In this option, select "HOLD" button. Screen will be blank and a line appears in the middle of screen. In this case, adjust the screen potentiometer to the level where the line is just visiable firstly.

Geometry Adjustment:

- 20.2 chassis have two Geometry adjustment memories which are Geometry PAL and Geometry NTSC.
- · Apply a signal with FUBK or Philips test pattern.
- Both PAL and NTSC geometry adjustments have to be completed for all versions.
- Adjust vertical width at "V-size ", vertical linearite at "V-line ", horizontal width at "EW-width ", general parabola at "EW-Parabola", horizontal centering at "H-shift", trapezium at "EW-trapezium", Upper corner parabola at "EW-lower corner", lower corner parabola at "EW-lower corner", "BOW" and "S-correction".
- In service menü, do not adjust "NVM-edit adres (hex)", "NVM-edit data(hex) items and "Reset Tv set" subtitle. Reset TV set subtitle is releated and used for factory adjustments only.
- For NTSC geometry adjustment, apply a NTSC signal to scart 1 (AV1) from a pattern generator
 with FUBK or Philips test pattern. Enter the service menü and select "Geometry" submenü. In
 this case, the title of Geometry submenü is "Geometry (NTSC)" on screen.
 After geometry adjustments exit from service menü.

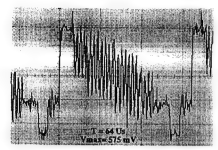




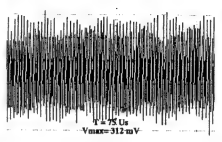
^{*} Depends on model and country

Table 2

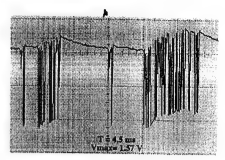
WAVE FORMS



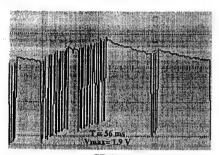
CVBS CN 703A PIN 2



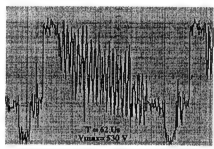
QSS CN 703A PIN 1



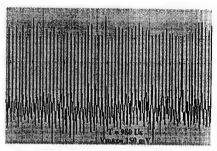
SCL CN 703A PIN 7



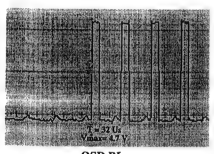
SDA CN 703A PIN 8



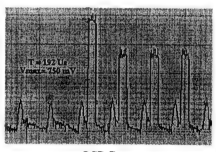
CVBS FB CN 703A PIN 16



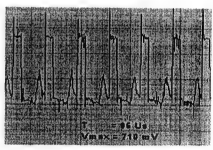
IF 2 TUNER PIN 11



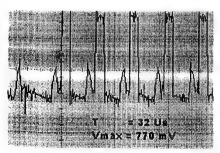
OSD BL CN 501A PIN 4



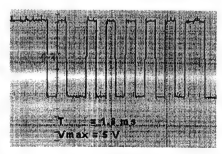
OSD B CN 501A PIN 3



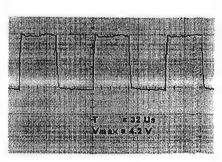
OSD G CN 501A PIN 2



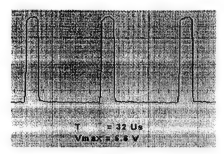
OSD R CN 501A PIN 1



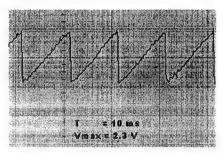
IR LED CN 502A PIN 7



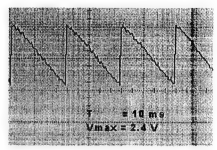
H Drive CN 802A PIN 8



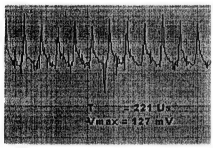
PH12 CN 802A PIN 7



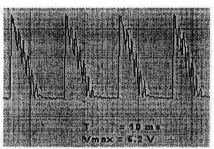
V Drive (-) CN 802A PIN5



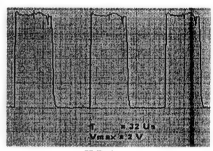
V Drive (+) CN 802A PIN 4



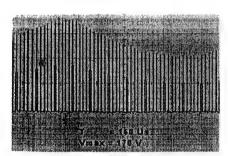
E/W CN 802A PIN 2



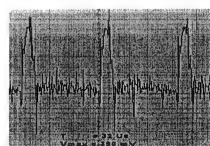
V PROT CN 802A PIN 6



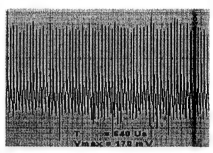
H Drive Q203 Gate



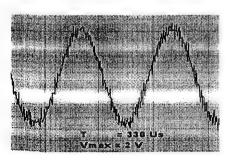
VERT.OUT D207 Katot



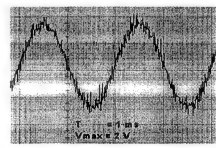
HEATER CRT X902 PIN 2



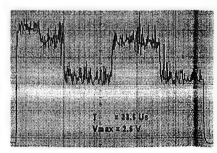
IF 2 TUNER PIN 10



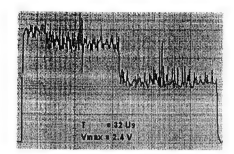
L OUT CN 701A PIN 5



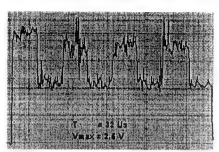
R OUT CN 701A PIN 6



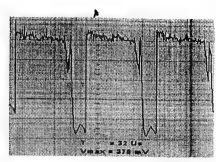
RED CRT X901 PIN 1



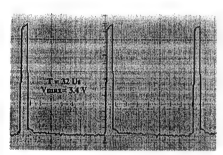
GREEN CRT X901 PIN 2



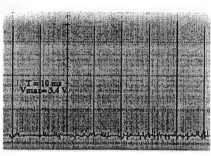
BLUE CRT X901 PIN 3



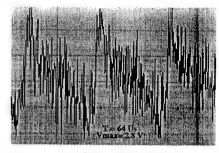
CUT OFF CRT X901 PIN 4



HS2 CN 501A PIN 11



VS2 CN 501A PIN 12



CVBS TTX CN 501A PIN 13

CHANNEL TABLE FOR STANDARD B/G (CCIR)

Channel number (display)	Channel design.	Centre frequency (MHz)	Oscillator frequency (MHz)	Division ratio PLL (decimal)	Channel number (display)	Channel design.	Centre frequency (MHz)	Oscillator frequency (MHz)	Division ratio PLL (decimal)
C01 C02 C03 C04 C05	AU 0 K2 K3 K4 K5	46.25 48325 55.25 62.25 175325	85.125 87.125 94.125 101.125 214.125	1.362 1.394 1.506 1.618 3.426	C61 C62 C63 C64 C55	K61 K62 K63 K64 K65	791.25 799.25 807.25 815.25 823.25	830.125 838.125 846.125 854.125 862.125	13.282 13.410 13.538 13.666 13.794
C06 C07 C08 C09 C10	K6 K7 K8 K9 K10	182.25 189.25 196.25 203.25 210.25	221.125 228.125 235.125 252.125 249.125	3.538 3.650 3.762 3.874 3.986	C66 C67 C88 C99	K66 K67 K68 K69	831.25 839.25 847.25 855.25	870.125 878.125 886.125 894.125	13.922 14.050 14.178 14.306
C11 C12 C13	K11 K12 A	217.25 224.25 23.75	256.125 263.125 92.625	4.098 4.210 1.482	C70 C71 C72 C73 C74	EX EX EX EX	863.25 871.25 879.25 887.25 69.25	902.125 910.125 918.125 926.125	14.434 14.562 14.690 14.818
C14 C15	B C	62.25 82.25	101,125 121,125	1.618 1.938	C75	EX	76.25	108.125 115.125	1.730 1.842
C16 C17 C18	D E F	175.25 183.75 192.25	214.125 222.625 231.125	3.426 3.562 3.698	C76 C77 C78	EX EX	83.25 90.25 97.25	122.125 129.125 136.125	1.954 2.066 2.178
C19 C20	G H	201.25 210.25	240.125 249.125	3.842 3.986	C79 C80	201 5 01	59.25 93.25	98.125 132.125	1.570 2.114
C21 C22 C23 C24 C25	K21 K22 K23 K24 K25	475.25 479.25 487.25 495.25 503.25	510.125 518.125 526.125 534.125 542.125	8.162 8.290 8.418 8.546 8.674	\$01 \$02 \$03 \$04 \$05	\$1 \$2 \$3 \$4 \$5	105.25 112.25 119.25 126.25 133.25	144.125 151.125 158.125 165.125 172.125	2.306 2.418 2.530 2.642 2.754
C26 C27 C28 C29 C30	K26 K27 K28 K20 R30	511.25 519.25 527.25 535.25 543.25	550.125 558.125 566.125 574.125 582.125	8.802 8.930 9.058 9.186 9.314	\$06 \$07 \$08 \$09 \$10	\$6 \$7 \$8 \$9 \$10	140.25 147.25 154.25 161.25 168.25	179.125 186.125 193.125 200.125 207.125	2.866 2.978 3.090 3.202 3.314
C31 C32 C33 C34 C35	R31 K32 K33 K34 K35	551.25 559.25 567.25 575.25 583.25	590.125 598.125 606.125 614.125 622.125	9.442 9.570 9.698 9.826 9.954	S11 S12 S13 S14 S15	\$11 \$12 \$13 \$14 \$15	231.25 238.25 245.25 252.25 259.25	270.125 277.125 284.125 291.125 298.125	4.322 4.434 4.546 4.658 4.770
C36 C37 C38 C39 C40	K36 K37 K38 K39 K40	591.25 599.25 607.25 615.25 623.25	630.125 638.125 646.125 654.125 662.125	10.082 10.210 10.338 10.466 10.594	\$16 \$17 \$18 \$19 \$20	\$16 \$17 \$18 \$19 \$20	266.25 273.25 280.25 287.25 294.25	305.125 312.125 319.125 326.125 333.125	4.882 4.994 5.106 5.218 5.330
C41 C42 C43 C44 C45	K41 K42 K43 K44 K45	631.25 639.25 647.25 655.25 663.25	670.125 678.125 686.125 694.125 702.125	10.722 10.850 10.978 11.106 11.234	S21 S22 S23 S24 S25	S21 S22 S23 S24 S25	303.25 311.25 319.25 327.25 335.25	342.125 350.125 358.125 366.125 374.125	5.474 5.602 5.730 5.858 5.986
C46 C47 C48 C49 C50	K46 K47 K48 K49 K50	671.25 679.25 687.25 695.25 703.25	710.125 718.125 726.125 734.125 742.125	11.362 11.490 11.618 11.746 11.874	\$26 \$27 \$28 \$29 \$30	\$26 \$27 \$28 \$29 \$30	343.25 351.25 359.25 367.25 375.25	382.125 390.125 398.125 406.125 414.125	6.050 6.242 6.370 6.498 6.626
C51 C52	K51 K52	711.25 719.25	750.125 758.125	12.002 12.130	S31	S31	383.25	422.125	6.754
C53 C54 C55	K53 K54 K55	727.25 735.25 743.25	766.125 774.125 782.125	12.258 12.386 12.514	S32 S33 S34 S35	\$32 \$33 \$34 \$35	391.25 399.25 407.25 415.25	430.125 438.125 446.125 454.125	6.882 7.010 7.138 7.266
C56 C57 C58	K56 K57 K58	751.25 759.25 767.25	790.125 798.125	12.642 12.770	S36	S36	423.25	462.125	7.394
C59 C60	K59 K60	767.25 775.25 783.25	806.125 814.125 822.125	12.898 13.026 13.54	\$37 \$38 \$39 \$40	\$37 \$38 \$39 \$40 \$41	431.25 439.25 447.25 455.25 463.25	470.125 478.125 486.125 494.125 502 125	7.522 7.650 7.778 7.906

CHANNEL FOR STANDARD I+

Channel number (display)	Channel design.	Centre frequency (MHz)	Oscillator frequency (MHz)	Division ratio PLL (decimal)	Channel number (display)	Channel design.	Centre frequency (MHz)	Oscillator frequency (MHz)	Division ratio PLL (decimal)
C01 C02 C03 C04 C05	R1 R2 R3 R4 R5	49.75 59.25 77.25 85.25 93.25	88.625 98.125 116.125 124.125 132.125	1.362 1.570 1.858 1.986 2.114	C61 C62 C63 C64 C55	R61 R62 R63 R64 R65	791.25 799.25 807.25 815.25 823.25	830.125 838.125 846.125 854.125 862.125	13.282 13.410 13.538 13.666 13.794
C06 C07 C08 C09 C10	R6 R7 R8 R9 R10	175.25 183.25 191.25 199.25 207.25	214.125 222.625 230.125 238.125 246.125	3.426 3.554 3.682 3.810 3.938	C66 C67 C68 C69 C70	R66 R67 R68 R69 170	831.25 839.25 847.25 855.25 863.25	870.125 878.125 886.125 894.125 902.125	13.922 14.050 14.178 14.306 14.434
C11 C12	R11 R12	215.25 223.25	254.125 262.125	4.066 4.194	C71 C72 C73	171 172 173	871.25 879.25 887.25	910.125 918.125 926.125	14.562 14.690 14.818
C21 C22 C23 C24 C25	R21 R22 R23 R24 R25	471.25 469.25 487.25 495.25 503.25	510.125 518.125 526.125 534.125 542.125 550.125	8.162 8.290 8.418 8.546 8.674 8.802	\$01 \$02 \$03 \$04 \$05	S1 S2 S3 S4 S5	103.25 111.25 119.25 127.25 135.25	142.125 150.125 158.125 166.125 174.125	2.274 2.402 2.530 2.658 2.786
C26 C27 C28 C29 C30	R27 R28 R29 R30	519.25 527.25 535.25 543.25	558.125 566.125 574.125 582.125	8.930 9.058 9.186 9.314	\$06 \$07 \$08 \$09 \$10	S6 S7 S8 S9 S10	143.25 151.25 159.25 167.25 231.25	182.125 190.125 198.125 206.125 270.125	3.042 3.170 3.298 4:322
C31 C32 C33 C34 C35	R31 R32 R33 R34 R35	551.25 559.25 567.25 575.25 583.25	590.125 793.125 606.125 614.125 622.125	9.442 9.570 9.698 9.826 9.954	\$11 \$12 \$13 \$14 \$15	\$11 \$12 \$13 \$14 \$15	239.25 247.25 255.25 263.25	278.125 286.125 294.125 302.125	4.450 4.578 4.706 4.834
C36 C37 C38 C39	R36 R37 R38 R39	591.25 599.25 607.25 615.25	630.125 638.125 646.125 654.125	10.082 10.210 10.338 10.466	\$16 \$17 \$18 \$19	\$16 \$17 \$18 \$19	271.25 279.25 287.25 295.25	310.125 318.125 325.125 334.125	4.962 5.090 5.218 5.346
C40 C41 C42 C43 C44	R40 R41 R42 R43 R44	623.25 631.25 639.25 647.25 655.25	662.125 670.125 678.125 686.125 694.125	10.594 10.722 10.850 10.978 11.106	\$11 \$23 \$24 \$25 \$26	S11 S23 S24 S25 S26	303.25 311.25 319.25 327.25 335.25 343.25	342.125 350.125 358.125 366.125 374.125	5.474 5.602 5.730 5.858 5.986
C45 C46 C47 C48 C49	R45 R46 R47 R48 R49	663.25 671.25 679.25 687.25 695.25	702.125 710.125 718.125 726.125 734.125	11.234 11.362 11.490 11.618 11.746	\$27 \$28 \$29 \$30 \$31	\$27 \$28 \$29 \$30 \$31	351.25 359.25 367.25 375.25 383.25	382.125 390.125 398.125 406.125 414.125	6.050 6.242 6.370 6.498 6.626
C50 C51 C52 C53 C54 C55	R50 R51 R52 R53 R54 R55	703.25 711.25 719.25 727.25 735.25 743.25	742.125 750.125 758.125 766.125 774.125 782.125	11.874 12.002 12.130 12.258 12.386 12.514	S32 S33 S34 S35 S36	S32 S33 S34 S35 S36	391.25 399.25 407.25 415.25 423.25	422.125 430.125 438.125 446.125 454.125 462.125	6.754 6.882 7.010 7.138 7.266 7.394
C56 C57 C58 C59 C60	R56 R57 R58 R59 R60	751.25 759.25 767.25 775.25 783.25	790.125 798.125 806.125 814.125 822.125	12.642 12.770 12.898 13.026 13.154	S37 S38 S39 S40 S41	S37 S38 S39 S40 S41	431.25 439.25 447.25 455.25 463.25	470.125 478.125 486.125 494.125 502.125	7.522 7.650 7.778 7.906 8.034

CHANNEL FOR STANDARD D/K (OIRT)

Channel number (display)	Channel design.	Centre Irequency (MHz)	Oscillator frequency (MHz)	Division ratio PLL (decimal)	Channei number (display)	Channel design.	Centre frequency (MHz)	Osciliator frequency (MHz)	Division ratio PLL (decimal)
C01 C02 C03 C04 C05	R1 R2 R3 R4 R5	49.75 59.25 77.25 85.25 93.25	88.625 98.125 116.125 124.125 132.125	1.418 1.570 1.858 1.986 2.114	C61 C62 C63 C64 C55	R61 R62 R63 R64 R65	791.25 799.25 807.25 815.25 823.25	830.125 838.125 846.125 854.125 862.125	13.262 13.410 13.538 13.666 13.794
C06 C07 C08 C09 C10	R6 R7 R8 R9 R10	175.25 183.25 191.25 199.25 207.25	214.125 222.625 230.125 238.125 246.125	3.426 3.554 3.682 3.810 3.938	C66 C67 C68 C69	R66 R67 R68 R69	831.25 839.25 847.25 855.25	870.125 878.125 886.125 894.125	13.922 14.050 14.178 14.306
C11 C12 C21	R11 R12	215.25 223.25	254,125 262,125	4.066 4.194	S01 S02 S03 S04	\$1 \$2 \$3 \$4 \$5	103.25 111.25 119.25 127.25	142.125 150.125 158.125 166.125	2.274 2.402 2.530 2.658
C22 C23 C24 C25	R21 R22 R23 R24 R25	471.25 479.25 487.25 495.25 503.25	510.125 518.125 526.125 534.125 542.125	8.162 8.290 8.418 8.546 8.674	\$05 \$06 \$07 \$08 \$09	\$5 \$6 \$7 \$8 \$9	135.25 143.25 151.25 159.25 167.25	174.125 182.125 190.125 198.125 206.125	2.786 2.914 3.042 3.170
C26 C27 C28 C29 C30	R26 R27 R28 R29 R30	511.25 519.25 527.25 535.25 543.25	550.125 558.125 566.125 574.125 582.125	8.802 8.930 9.058 9.186 9.314	\$10 \$11 \$12 \$13	\$10 \$11 \$12 \$13	231.25 239.25 247.25 255.25	270.125 278.125 286.125 294.125	3.298 4.322 4.450 4.578 4.706
C31 C32 C33 C34	R31 R32 R33 R34	551.25 559.25 567.25 575.25	590.125 598.125 606.125 614.125	9.442 9.570 9.698 9.826	\$14 \$15 \$16 \$17	\$14 \$15 \$16 \$17	263.25 271.25 279.25 287.25	302.125 310.125 318.125 325.125	4.834 4.962 5.090 5.218
C35 C36 C37 C38	R35 R36 R37 R38	583.25 591.25 599.25 607.25	622.125 630.125 638.125 646.125	9.954 10.082 10.210 10.338	\$18 \$19 \$22 \$23	\$18 \$19 \$22 \$23	295.25 303.25 311.25	334.125 342.125 350.125	5.346 5.474 5.602
C39 C40 C41	R39 R40 R41	615.25 623.25 631.25	654.125 662.125 670.125	10.466 10.594 10.722	\$24 \$25 \$26	S24 S25	319.25 327.25 335.25	358.125 366.125 374.125	5.730 5.858 5.986
C42 C43 C44 C45	R42 R43 R44 R45	639.25 647.25 655.25 663.25	678.125 686.125 694.125 702.125	10.850 10.978 11.106 11.234	\$27 \$28 \$29 \$30	S26 S27 S28 S29 S30	343.25 351.25 359.25 367.25 375.25	382.125 390.125 398.125 406.125 414.125	6.050 6.242 6.370 6.498 6.626
C46 C47 C48 C49	R46 R47 R48 R49	671.25 679.25 687.25 695.25	710.125 718.125 726.125 734.125	11.362 11.490 11.618 11.746	\$31 \$32 \$33	S31 S32 S33	383.25 391.25 399.25	422.125 430.125 438.125	6.754 6.882 7.010
C50 C51 C52 C53	R50 R51 R52	703.25 711.25 719.25	742.125 750.125 758.125	11.874 12.002 12.130	\$34 \$35 \$36	\$34 \$35 \$36	407.25 415.25 423.25	446.125 454.125 462.125	7.138 7.266 7.394
C54 C55	R53 R54 R55	727.25 735.25 743.25	766.125 774.125 782.125	12.258 12.386 12.514	S37 S38 S39 S40	S37 S38 S39 S40	431.25 439.25 447.25 455.25	470.125 478.125 486.125 494.125	7.522 7.650 7.778 7.906
C56 C57 C58 C59 C60	R56 R57 R58 R59 R60	751.25 759.25 767.25 775.25 783.25	790.125 798.125 806.125 814.125 822.125	12.642 12.770 12.898 13.026 13.154	\$41	S41	463.25	502.125	8.034
C61 C62 C63 C64 C65	K61 K62 K63 K64 K65	791.25 299.25 807.25 815.25 823.25	803.125 838.125 846.125 854.125 862.125	13 282 13.410 13.538 13.666 13.794					

CHANNEL TABLE FOR STANDARD L

Channel number (display)	Channel design.	Centre frequency (MHz)	Oscillator frequency (MHz)	Division ratio PLL (decimal)	Channel number (display)	Channel design.	Centre frequency (MHz)	Oscillator frequency (MHz)	Division ratio PLL (decimal)
C02	L2 L3	55.75	90.125	1,442	C61	K61	791.25	830, 125	•
C03	L3	60.50	94.875	1.518	C62	K62	799.25	838.125	13.282 13.410
C04	L4	63.75	98.125	1.570	C63	K63	807.25	846.125	13.538
C05	Ł5	176.00	214.875	3.438	C64 C55	K64	815.25	854.125	13.666
000		404.00			C55	K65	823.25	862.125	13.794
C06 C07	L6 L7	184.00	222.875	3.566	000				
C08	L8	192.00 200.00	230.875 238.875	3.694	C66	K66	831.25	870.125	13.922
C09	ig	208.00	246.875	3.822 3.950	C67 C68	K67	839.25 847.25	878.125	14.050
C10	L10	216.00	254.875	4.078	060	K68 K69	855.25	886.125	14.178
			20		C69 C70	EX	863.25	894.125 902.125	14.306
C11	LUX	189.25	228.125	3.650			555.25	302.123	14.434
040	140				S01	B C	116.75	155.625	2.490
C12	K6	182.25	221.125	3.538	\$02 \$03	C	128.75 140.75	167.625	2.682
C13 C14	K8 K10	196.25	235.125	3.762	S03	Ď	140.75	179.625	2.874
	NIU	210.25	249.125	3.986	S04 S05	Ē	152.75	191.625	3.066
C21 C22 C23 C24	K21	471.25	510.125	8.162	300	r	164.75	203.625	3.258
C22	K22 K23	479.25	518.125	8.290	506	G	176.75	215 626	2 450
C23	K23	487.25	526.125	8.418	S06 S07	G S	188.75	215.625 227.625	3.450
C24	K24	495.25	534.125	8.546	S08	Ĭ	200.75	239.625	3.642 3.834
C25	K25	503.25	543.025	8.674	\$09	j K	212.75	251.625	4.026
Cac	Vac	544.05	550 400		S10	K	224.75	263.625	4.218
C26 C27 C28 C29	K26	511.25 519.25	550.125 558.125	8.802	644				
C28	K27 K28	527.25	566.125	8.930 9.058	S11 S12	L	236.75	275.625	4.410
C29	K29	535.25	574.125	9.186	\$12 \$13	M N	248.75 260.75	287.625	4.602
C30	K30	543.25	583.025	9.314	S14		272.75	299.625	4.794
					S15	0 P Q	284.75	311.625 323.625	4.986 5.178
C31	K31	551.25 559.25	590.125	9.442	S16	à	296.75	335.625	5.370
C32 C33 C34	K32	559.25	598.125	9.570					3.370
C34	K33 K34	567.25	606.125	9.698	S21 S22	\$21 \$22	303.25	343.025	5.474
C35	K35	575.25 583.25	614.125 623.025	9.826	522	S22	311.25	350.125	5.602
000	1100	303.23	023.023	9.954	\$23 \$24 \$25	\$23	319.25	358.125	5.730
C36 C37	K36	591.25	630.125	10.082	S25	S24 S25	327.25 335.25	366.125 374.125	5.858
C37	K37	599.25 607.25 615.25	638.125 646.125	10.210	OL0		333.23	3/4.125	5.986
C38 C39	K38	607.25	646.125	10.338	S26	\$26 \$27	343.25	383.025	6.050
C39	K39	615.25	654.125	10.466	S27	S27	351.25	390.125	6.242
C40	K40	623.25	CC2 12C	10.504	S28	S28	359.25 367.25	398.125	6.370
C41	K41	631.25	662.125 670.125	10.594 10.722	S29 S30	S29 S30	367.25	406.125	6.498
C42	K42	639.25	678.125	10.722	330	330	375.25	414.125	6.626
C43	K43	647.25	686.125	10.850 10.978	S31	S31	383.25	423.025	6.754
C44	K44	655.25	694.125	11.106				420.020	0.754
C45	VAE	669.05	700 405	44.004	S32 S33 S34	S32 S33	391.25 399.25	430.125	6.882
C46	K45 K46	663.25 671.25	702.125 710.125	11.234	S33	533	399.25	438.125	7.010
C47	K47	679.25	718.125	11.362 11.490	\$34 \$35	S34 S35	407.25	446.125	7.138
C48	K48	687.25	726.125	11.618	S36	S36	415.25 423.25	454.125	7.266
C49	K49	695.25	734.125	11.618 11.746	000	550	723.23	463.025	7.394
C50	K50	703.25	742.125	11.874	S37	S37	431.25	470.125	7 522
CE4	VE4	744.00	750 405		S38	\$38	439.25	478.125	7.522 7.650
C51 C52	K51 K52	711.25 719.25	750.125 758.125	12.002	S39	S39	447.25	486.125	7.778
C53	K53	727.25	766.125	12.130 12.258	S40 S41	S40	455.25	494.125	7.906
C54	K54	735.25	774.125	12.386	341	S41	463.25	503.025	8.034
CS5	K55	743.25	782.125	12.514					
				12.0.1					
C56 C57	K56	751.25	790.125	12.642					
C57 C58	K57	759.25 757.25	798.125	12.770					
C59	K58 K59	767.25 7 75 .25	806.125 814.125	12.898 13.026					
C60	K60	783.25	822.125	13.154					

20.2 CTV CHASSIS 110°

